

Active

 Saved

```
test$4 adj probe
and(photodetector or
photodiode or transceiver)
and power adj probe
```

	V	I	Document ID	Issue Date	Pages	Title	Current Os	Current Ref	Retrieval C	Inventor	S	C	I
1			US 20040039274 A1	20040226	23	Spectroscopy illuminator with improved delivery effic	600/342			Benaron, David A. et al.			
2			US 20030191379 A1	20031009	23	Spectroscopy illuminator with improved delivery effic	600/323			Benaron, David A. et al.			
3			US 20030099017 A1	20030529	8	Fiber optic transceiver array and fiber optic transc	398/139			Heineke, Randolph B. et al.			
4			US 20030099016 A1	20030529	8	Fiber optic transceiver array for implementing testi	398/135			Siljenberg, David W. et al.			
5			US 6711426 B2	20040323	23	Spectroscopy illuminator with improved delivery effic	600/342	362/572; 600/478		Benaron; David A. et al.			
6			US 6259552 B1	20010710	15	Optical wavelength converter	359/332	359/326; 385/24		Boffi; Pierpaolo et al.			
7			US 5485401 A	19960116	16	Method and apparatus for testing overflow protection	702/116	324/696; 324/699;		Cadman; Gary R.			
8			US 4795260 A	19890103	9	Apparatus for locating and testing areas of interest on	356/400	356/432		Schuur; John et al.			
9			US 20030099016 A	20030529	8	Fiber optic transceiver array for data communication				HEINEKE, R B et al.			

LAST - [995108.wsp:1]

File View Edit Tools Window Help

☐ Drafts
☐ Pending
☒ Active

L1: (0) transceiver and test\$3 with pad with decoupl\$4 adj capacit\$4
 L2: (5) transceiver and pad with decoupl\$4 adj capacit\$4
 L3: (809) 438/14-81.ccls. and test\$4 with pad
 L4: (11) 3 and decoupl\$4 adj capacit\$4
 L5: (1306) transceiver and (measur\$4 or test\$4) with (probe or pad)
 L6: (19104) 438/14-81.ccls.
 L7: (17) 5 and 6
 L8: (7312) 385/14.ccls. or 385/40.ccls. or 385/88-92.ccls.
 L9: (22) 5 and 8
 L10: (1) power same ground same test\$4 with pad with differential and decoupl\$4 adj capacit\$4
 L11: (2) power and ground and test\$4 with pad with differential and decoupl\$4 adj capacit\$4
 L12: (18) power and ground and test\$4 with pad and differential adj output and decoupl\$4 adj capacit\$4
 L13: (7) power and ground and test\$4 with connection and differential adj output and decoupl\$4 adj capacit\$4
 L14: (9) differential adj output with decoupl\$4 adj capacit\$4
 L15: (719) power same ground same test\$4 with pad
 L16: (497) 15 and @ad<"20011127"
 L17: (234) 398/164.ccls.
 L18: (38) 17 and stack\$3

☐ Failed
☐ Saved

17 and stack\$3

	U	I	PT	E	Document ID	Issue Date	Pages	Title	Current OR	Current Ref	Retrieval C	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040076436 A1	20040422	15	Bulk optics packaged unit and system including the sam	398/82	385/24; 398/164		Bergmann, Ernest al.
2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040057731 A1	20040325	14	Optical transmission apparatus	398/164	398/141		Ozeki, Shinobu et al.
3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030072048 A1	20030417	13	Optical device	398/164			Hoekstra, Tsjerke
4	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030043426 A1	20030306	16	Optical interconnect in high-speed memory systems	398/164			Baker, R. J. et al.
5	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020196488 A1	20021226	19	Recirculating frequency-stacking optical m	398/164			Myers, Michael H
6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020181058 A1	20021205	13	System and method for establishing multiple optica	398/164	398/135		Ger, Gary et al.
7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020149825 A1	20021017	13	Open air optical channel	398/164	398/121		Levy, Paul S. et al.
8	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020033979 A1	20020321	71	Method and apparatus for multiboard fiber optic modul	398/164	385/14; 398/139		Dair, Edwin et al.
9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20010030789 A1	20011018	51	Method and apparatus for fiber optic modules	398/164	398/139		Jiang, Wenbin et al.
10	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6823140 B1	20041123	20	Optical computer bus with dynamic bandwidth allocation	398/73	370/458; 370/461;		Davidson, Howard
11	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6792213 B1	20040914	39	Optical signal transmitting apparatus, optical data bus	398/142	385/146; 385/15;		Okada, Junji et al.
12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6599032 B1	20030729	69	Transmitter/receiver for optical parallel transmissio	385/89	385/24; 385/82;		Kurashima, Hiromi et al.

File View Edit Tools Window Help

HTML